PROFESSIONAL-TECHNICAL EDUCATION POSTSECONDARY PROGRAMS AND OPTIONS IDAHO STATE UNIVERSITY

CIP CODE	PGM ID	PROGRAM TITLE/OPTION	PS Technical Certificate (minimum 8 credit hours)	Technical Certificate (minimum 27 credit hours)	Advanced Technical Certificate (minimum 52 credit hours)	AAS Degree (minimum 60 credit hours)
1.0104	46026	FARM BUSINESS MANAGEMENT - Inactivated 9/04	ordan mourey	Great Hearty	Grount Hours)	GIOGRATIO GIO
10.031	47203	GRAPHIC ARTS/PRINTING TECHNOLOGY				
		Graphic Arts - Electronic Imaging				
		Graphic Arts - Offset Press			<u> </u>	
		Graphic Communication				
		Graphic Design in Print Media				S
11.02	44016	COMPUTER SOFTWARE DEVELOPMENT TECHNOLOGY				
		Internet Programmer				
		Computer Programmer - Inactivated 9/08				
		Computer Programmer/Analyst - Inactivated 9/08				
		Computer Operator - Inactivated 9/08				
		Microcomputer Specialist - Inactivated 5/04				
		Language Specialist - Inactivated 9/08				
11.08	44043	WEB SITE DESIGN and MANAGEMENT		S		
11.1	47330	INFORMATION TECHNOLOGY SYSTEMS				
		Computer Network Technician		3		
		Information Systems Technician				9
12.04	47209	COSMETOLOGY		S		
		Nail Technology				
12.051	45004	CULINARY ARTS TECHNOLOGY				
		Culinary Arts				③
		Culinary Management - Inactivated Fall 2008				
		Restaurant Management - Inactivated Fall 2008				
15.03	47259	ELECTRONIC TECHNOLOGY (1st Year)				
15.03	47283	ELECTRONIC SYSTEMS TECHNOLOGY			>	S
		Laser Electro-Optics Technology		③		
15.03	47328	ENERGY SYSTEMS ELECTRICAL ENGINEERING TECHNOLOGY				•
15.03	47282	LASER/ELECTRO-OPTICS TECHNOLOGY				
15.04	47284	ELECTROMECHANICAL TECHNOLOGY - Inactive				

IDAHO STATE UNIVERSITY

CIP CODE	PGM ID	PROGRAM TITLE/OPTION	PS Technical Certificate (minimum 8 credit hours)	Technical Certificate (minimum 27 credit hours)	Advanced Technical Certificate (minimum 52 credit hours)	AAS Degree (minimum 60 credit hours)
15.04	47277	INSTRUMENTATION and AUTOMATION ENGINEERING TECHNOLOGY			②	S
		Industrial Controls				
		Instrumentation and System Automation Assistant				
15.05	47327	ENERGY SYSTEMS INSTRUMENTATION & CONTROL ENGINEERING TECHNOLOGY				S
15.05	47334	ENERGY SYSTEMS WIND ENGINEERING TECHNOLOGY - New program approval pending 4/09				
15.081	47335	ENERGY SYSTEMS MECHANICAL ENGINEERING TECHNOLOGY - New program approval pending 4/09				
15.13	47200	DESIGN DRAFTING TECHNOLOGY - Inactivated FY08				
		Drafting Technology-Mechanical Drafting - Inactivated FY08				
15.13	47323	COMPUTER AIDED DESIGN DRAFTING TECHNOLOGY				
15.13	47258	CIVIL ENGINEERING TECHNOLOGY				
		Civil Engineering Technician				
15.131	47301	ELECTROMECHANICAL DESIGN DRAFTING TECHNOLOGY - Inactivated 9/06				
		Electromechanical Drafting-Integrated Circuit Design - Inactivated 9/06				
19.071	45011	CHILD DEVELOPMENT				
		Child Care Provider		9		
		Family Child Care		③		
22.03	44036	PARALEGAL STUDIES				S
32.01	49002	TECHNICAL GENERAL EDUCATION				
43.011	47210	LAW ENFORCEMENT		S		
		Level I Reserve Officer				
43.02	47308	FIRE SERVICE TECHNOLOGY No enrollments ever reported on the 1054 rpt for this pgm				
46.02	47304	BUILDING CONSTRUCTION TECHNOLOGY			S	
		Cabinet Setting	•			
		Dry Wall & Taping/Wall Covering Application				
		Floor Covering Installation				
		Interior Trim	3			
		Residential Carpentry				
46.03	47278	ELECTRICAL TECHNICIAN				

IDAHO STATE UNIVERSITY

CIP CODE	PGM ID	PROGRAM TITLE/OPTION	PS Technical Certificate (minimum 8 credit hours)	Technical Certificate (minimum 27 credit hours)	Advanced Technical Certificate (minimum 52 credit hours)	AAS Degree (minimum 60 credit hours)
47.0000	47303	APPRENTICESHIP Enrollments last reported for this pgm in FY05				
		Electrical				
		Plumbing				
47.01	47211	COMPUTER/BUSINESS EQUIPMENT TECHNOLOGY - Program to be inactivated June 2009				•
		Computer/Business Equipment Tech - Inactive 6/09				
		Network - Inactive 6/09				
47.01	47292	ELECTRONIC WIRELESS/TELECOMMUNICATIONS TECHNOLOGY - Inactive				
47.06	47202	AUTOMOTIVE COLLISION REPAIR and REFINISHING		3		
		Automotive Collision Repair		S		
		Automotive Refinishing		③		
47.06	47204	AUTOMOTIVE TECHNOLOGY		()		
47.061	47207	DIESEL/DIESEL ELECTRIC TECHNOLOGY				
		Diesel Electric Technology				
		Diesel Technology			•	
47.061	47208	AIRCRAFT MAINTENANCE TECHNOLOGY				
		Airframe		3		
		Powerplant - Inactivated 5/07				
		Airframe and Powerplant				
48.05	47212	COMPUTERIZED MACHINING TECHNOLOGY				
		Machine Tool Operator - Inactivated 7/06				
		Machine Tool Technology				
		CNC Operator				
		CNC Programmer				
48.051	47206	WELDING				
		Weldor-General		9		
		Weldor-Fitter			③	
51.06	43022	DENTAL LABORATORY TECHNOLOGY				
51.071	43033	HEALTH INFORMATION TECHNOLOGY				
		Medical Transcription	•			
51.08	43028	MEDICAL ASSISTING				
51.081	43036	PHYSICAL THERAPIST ASSISTANT				

IDAHO STATE UNIVERSITY

PS

Advanced

CIP CODE	PGM ID	PROGRAM TITLE/OPTION		Technical Certificate (minimum 27 credit hours)	Technical Certificate (minimum 52 credit hours)	AAS Degree (minimum 60 credit hours)
51.161	43013	PRACTICAL NURSING				
51.271	43054	MEDICAL INFORMATICS				
51.35	43050	MASSAGE THERAPY		S		(
52.04	44014	BUSINESS INFORMATION				
		Accounting Technology		S		(
		Business Information Technology	S			
		Administrative Technology		S		(
		Legal Office Technology		S		(
		Medical Office Technology			S	
		Paralegal Studies - Converted to stand-alone pgm 4/04				
		Web Site Production/Mgmnt - Converted to stand-alone 3/06				
52.14	42019	MARKETING and MANAGEMENT OCCUPATIONS				
		Business Administration				(
		Business Technology		S		
		Marketing and Management Technology				(
		Basic Business Applications - Inactivated 9/08				
		Hospitality Mgmnt Tech/Hotel/Restaurant - Inactive 9/08				
		Hospitality Mgmnt Tech/Travel/Tourism - Inactivated 9/08				
		Management Technology - Inactivated 9/08				
		Marketing Technology E-Commerce - Inactivated 9/08				
		Marketing Technology Retail - Inactivated 9/08				



= indicates program, option, certificate or degree is active



= indicates program, option, certificate or degree has been inactivated via submission of required paperwork



= indicates program, option, certificate or degree is inactive, but no paperwork has been filed to formally inactivate it.

"CERT" designates a Technical Certificate comprised of a minimum of 27 credit hours. "PS TECH CERT" designates a Certificate comprised of a minimum of 8 credit hours. "ADV TECH CERT" designates an Advanced Technical Certificate comprised of a minimum of 52 technical credit hours over a period entailing more than one academic year. "AAS" designates an Associate of Applied Science Degree comprised of a minimum of 60 credit hours (which includes a minimum of 16 general education credits) over a period entailing more than one academic year.